


[All Databases](#) [PubMed](#) [Nucleotide](#) [Protein](#) [Genome](#) [Structure](#) [OMIM](#) [PMC](#) [Journals](#) [Books](#)Search for [Advanced Search](#)[About Entrez](#)[Text Version](#)[Limits](#)[Preview/Index](#)[History](#)[Clipboard](#)[Details](#)

Entrez PubMed

[Overview](#)[Help | FAQ](#)[Tutorials](#)[New/Noteworthy](#) [E-Utilities](#)

PubMed Services

[Journals Database](#)[MeSH Database](#)[Single Citation Matcher](#)[Batch Citation Matcher](#)[Clinical Queries](#)[Special Queries](#)[LinkOut](#)[My NCBI](#)

Related Resources

[Order Documents](#)[NLM Mobile](#)[NLM Catalog](#)[NLM Gateway](#)[TOXNET](#)[Consumer Health](#)[Clinical Alerts](#)[ClinicalTrials.gov](#)[PubMed Central](#)**Try the new Advanced Search**

Incorporating Limits, History, Preview/Index, Details, and Citation Search

- Search History will be lost after eight hours of inactivity.
- Search numbers may not be continuous; all searches are represented.
- To save search indefinitely, click query # and select Save in My NCBI.
- To combine searches use #search, e.g., #2 AND #3 or click query # for more options.

Search	Most Recent Queries	Time	Result
#4	Search transcription* AND initiation AND elongation AND probes	18:31:41	45
#3	Search transcriptional AND initiation AND (probe OR probes) AND (elongation OR attenuation) AND (nuclease OR ribonuclease OR rnase)	15:22:29	4
#2	Search transcription AND initiation AND (elongation OR attenuation) AND (nuclease OR ribonuclease OR rnase)	15:21:32	97
#1	Search transcription AND initiation AND (elongation OR attenuation) AND probe* AND (nuclease OR ribonuclease OR rnase)	15:20:09	4

[Write to the Help Desk](#)[NCBI](#) | [NLM](#) | [NIH](#)

Department of Health & Human Services

[Privacy Statement](#) | [Freedom of Information Act](#) | [Disclaimer](#)